## **Refine Search**

#### Search Results -

Term	Documents
LOCATED	3419528
LOCATEDS	7
OVER	5814417
OVERS	8723
BRANCH	428447
BRANCHES	222798
CONDUCTOR\$1	0
CONDUCTOR	758201
CONDUCTORA	94
CONDUCTORB	24
CONDUCTORC	42
(L1 AND CONDUCTOR\$1 NEAR2 LOCATED NEAR2 OVER BRANCH ADJ LINE\$1).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1

There are more results than shown above. Click here to view the entire set.

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index

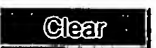
**IBM Technical Disclosure Bulletins** 

Search:











#### Search History

DATE: Wednesday, May 31, 2006 Printable Copy Create Case

Set Name side by

Query

<u>Hit</u> Count <u>Set</u>

**Name** 

side	•		result set				
DB=PGPB, $USPT$ , $USOC$ , $EPAB$ , $JPAB$ , $DWPI$ , $TDBD$ ; $PLUR=YES$ ; $OP=ADJ$							
<u>L24</u>	11 and conductor\$1 near2 located near2 over branch adj line\$1	1	<u>L24</u>				
<u>L23</u>	120 and conductor\$1 near2 located near2 over branch adj line\$1	0	<u>L23</u>				
<u>L22</u>	120 and conductor\$1 near2 located near2 over source adj line\$1	0	<u>L22</u>				
<u>L21</u>	120 and conductor\$1 near2 located near2 over same source adj line\$1	0	<u>L21</u>				
<u>L20</u>	L19 and conductor same over same source adj line	48	<u>L20</u>				
<u>L19</u>	L18 and @py<=2002	125	<u>L19</u>				
<u>L18</u>	11 and conductor same source adj line	153	<u>L18</u>				
<u>L17</u>	11 and conductor adj over adj source adj line	0	<u>L17</u>				
<u>L16</u>	11 and source adj line\$1 same branch adj line\$1 same power	12	<u>L16</u>				
<u>L15</u>	conductive adj layer same conductive adj structure\$1 same between same pixel\$1	9	<u>L15</u>				
<u>L14</u>	11 and conductive adj layer same greater adj conductivity and source adj line\$1	0	<u>L14</u>				
<u>L13</u>	11 and conductive adj layer same greater adj conductivity same source adj line\$1	0	<u>L13</u>				
<u>L12</u>	conductive adj layer same greater adj conductivity and source adj line\$1	0	<u>L12</u>				
<u>L11</u>	conductive adj layer same greater adj conductivity same source adj line\$1	0	<u>L11</u>				
<u>L10</u>	conductive adj layer same greater adj conductivity	45	<u>L10</u>				
<u>L9</u>	conductive adj layer same source adj line\$1 same parallel same conductivity	8	<u>L9</u>				
<u>L8</u>	conductive adj layer same source adj line\$1 same parallel	92	<u>L8</u>				
<u>L7</u>	conductive adj layer same source adj line\$1	624	<u>L7</u>				
<u>L6</u>	L1 and insulation adj layer near2 source adj line	5	<u>L6</u>				
<u>L5</u>	L4 and @py<=2002	59	<u>L5</u>				
<u>L4</u>	L1 and line adj insulation	84	<u>14</u>				
<u>L3</u>	L2 and line adj insulation	0	<u>L3</u>				
<u>L2</u>	(LED or light adj emitting adj diode\$1)same power adj lines same pixel\$1	106	<u>L2</u>				
<u>L1</u>	(LED or light adj emitting adj diode\$1)	837388	<u>L1</u>				

### END OF SEARCH HISTORY

## Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index
Term:	IBM Technical Disclosure Bulletins  L24 and reduc\$6 same resistance same source adj line\$1
Display: Generate:	Documents in Display Format: TI Starting with Number 1  C Hit List © Hit Count C Side by Side C Image
	Search Clear Interrupt

Search History

# DATE: Wednesday, May 31, 2006 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
<u>L26</u>	L24 and reduc\$6 same resistance same source adj line\$1	16	<u>L26</u>
<u>L25</u>	L24 and reduc\$6 same resistance	24	<u>L25</u>
<u>L24</u>	L23 and @py<=2002	44	<u>L24</u>
<u>L23</u>	conductive adj layer same source adj line same parallel	92	<u>L23</u>
<u>L22</u>	L21 and @py<=2002	5	<u>L22</u>
<u>L21</u>	L20 and conductive adj layer and parallel and source adj line\$1	34	<u>L21</u>
<u>L20</u>	L19 and conductive adj layer same cover\$6 same insulation	602	<u>L20</u>
<u>L19</u>	insulation adj layer same (holes or open\$6)	15808	<u>L19</u>
<u>L18</u>	L17 and insulation same (hole\$1 or open\$6)	3	<u>L18</u>
<u>L17</u>	L11 and reduc\$6 adj resistance	65	<u>L17</u>
<u>L16</u>	L15 and reduc\$6 adj resistance	5	<u>L16</u>
<u>L15</u>	insulation adj layer same source adj line\$1 same (hole\$1 or open\$6)	90	<u>L15</u>
<u>L14</u>	insulation adj layer same source adj line\$1	251	<u>L14</u>
<u>L13</u>	L12 and reduc\$1 near2 resistance	4	<u>L13</u>
	(light adj emitting adj diode\$1 or LED) same (source or scan\$6 or data or		

<u>L12</u>	power) adj line\$1 same insulation same (hole\$1 or open\$6)	39	<u>L12</u>
<u>L11</u>	(light adj emitting adj diode\$1 or LED) same (source or scan\$6 or data or power) adj line\$1	6736	<u>L11</u>
<u>L10</u>	L9 and (light adj emitting adj diode\$1 or LED)	12	<u>L10</u>
<u>L9</u>	insulation adj layer\$1 same source adj line\$1	251	<u>L9</u>
<u>L8</u>	insulation adj layer\$1 adj on adj source adj line\$1	0	<u>L8</u>
<u>L7</u>	L6 and @py<=2002	23	<u>L7</u>
<u>L6</u>	L5 and conduct\$6 adj layer\$6	59	<u>L6</u>
<u>L5</u>	L4 and insulat\$6 adj layer same (open\$6 or hole\$1)	. 115	<u>L5</u>
<u>I.4</u>	L2 and insulat\$6 adj layer and (open\$6 or hole\$1)	240	<u>L4</u>
<u>L3</u>	L1 and insulat\$6 adj layer and (open\$6 or hole\$1)	240	<u>L3</u>
<u>L2</u>	L1 and insulat\$6 adj layer	293	<u>L2</u>
<u>L1</u>	source adj line same resistance same reduc\$6	1063	<u>L1</u>

END OF SEARCH HISTORY